

PATENT  
Attorney Docket No. 59374.00001

In the Claims:

1. (Currently Amended) A power saving illuminating device comprising a base with an opening on it, at least one semiconductor luminotron and a DC power source disposed within the base, a transparent refractive body mounted on the opening of the base, said semiconductor luminotron being connected to said power source,

wherein said transparent refractive body is full of substantially static light-reflecting granula within its body and is positioned in a manner that an end surface thereof is facing the semiconductor luminotron to enable an incident light from the semiconductor luminotron to have a long propagation.

2. (Original) A power saving illuminating device according to claim 1, wherein said light-reflecting granula is evenly distributed within said transparent refractive body.

3. (Original) A power saving illuminating device according to claims 1 or 2, wherein light-reflecting granula has a diameter not more than 4mm.

4. (Original) A power saving illuminating device according to claims 1, 2 or 3, wherein said light-reflecting granula is in the form of thin and flat pieces.

5. (Original) A power saving illuminating device according to claims 1, 2 or 3, wherein said light-reflecting granula is in the form of non-thin and flat pieces.

6. (Cancelled).